L Number	Hits	Search Text	DB	Time stamp
45	0	(transistor with (suppress adj short adj channel adj effect)) and	USPAT;	2003/05/09 13:33
		(pocket halo anti-punchthough) and (rtp (rapid adj thermal adj	US-PGPUB;	
		process))	EPO; JPO;	
			DERWENT;	
		was the state of t	IBM_TDB	2003/05/09 13:32
46	21	(transistor with (suppress adj short adj channel adj effect)) and	USPAT;	2003/05/09 13.32
		(pocket halo anti-punchthough)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	•	(//i-tith /	USPAT;	2003/05/09 13:34
47	0	((transistor with (suppress adj short adj channel adj effect)) and (pocket halo anti-punchthough)) and (rtp (rapid adj	US-PGPUB;	2003/03/03 13:04
		thermal adj process))	EPO; JPO;	
		thermal adj process))	DERWENT;	
			IBM_TDB	
40	14	((transistor with (suppress adj short adj channel adj effect))	USPAT;	2003/05/09 13:33
48	14	and (pocket halo anti-punchthough)) and (temperature heat	US-PGPUB;	2000.00
		rtp (rapid adj thermal adj process))	EPO; JPO;	
		Tip (Tapid adj Mermarad) process//	DERWENT;	
ĺ			IBM TDB	
49	8	((transistor with (suppress adj short adj channel adj effect))	USPAT;	2003/05/09 13:40
75	J	and (pocket halo anti-punchthough)) and (rta (rapid adj	US-PGPUB;	
		thermal adj process))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	0	((n-mos) adj transistor) with (source/drain adj extension) with	USPAT;	2003/05/09 13:42
		(source/drain adj region) with (pocket halo anti-punchthrough)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	0	((n-mos) and (source/drain adj extension) and (source/drain	USPAT;	2003/05/09 13:44
		adj region) and (pocket halo anti-punchthrough)) with (rta	US-PGPUB;	
		(rapid adj thermal adj process))	EPO; JPO;	
			DERWENT;	
_	_	the state of the s	IBM_TDB	2003/05/09 13:44
52	1	((n-mos) and (source/drain adj extension) and (source/drain	USPAT;	2003/05/09 13:44
		adj region) and (pocket halo anti-punchthrough))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	38046	chang.inv.	USPAT;	2003/05/08 13:05
-	30040	Chang.iiv.	US-PGPUB;	2000/00/00 10:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	66	chang.inv. and (kent adj kuohua)	USPAT;	2003/05/08 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	(("5759901") or ("6525378") or ("6380021") or ("6046472") or	USPAT;	2003/05/08 14:56
		("6268640") or ("6211027") or ("6297114") or ("5376566") or	US-PGPUB;	
l		("5217910") or ("4597824") or ("5866460") or ("6074924") or	EPO; JPO;	
		("5449937") or ("4835740") or ("5218221")).PN.	DERWENT;	
			IBM_TDB	
-	908	438/231	USPAT;	2003/05/08 14:56
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		400,000	IBM_TDB	2002/05/09 44:50
-	576	438/232	USPAT;	2003/05/08 14:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
			ם עו וואומו ן	<u> </u>

			LICDAT	2003/05/08 14:56
-	2799	438/305	USPAT; US-PGPUB;	2003/03/06 14.30
			EPO; JPO;	
			DERWENT;	ŀ
			IBM_TDB	
	805	438/306	USPAT;	2003/05/08 14:56
-	805	430/300	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	666	438/307	USPAT;	2003/05/08 14:56
			US-PGPUB;	
	1	·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/00 44.57
-	140	438/373	USPAT;	2003/05/08 14:57
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
		400/500	USPAT;	2003/05/08 14:57
-	83	438/506	US-PGPUB;	2003/03/00 14.07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1213	438/514	USPAT:	2003/05/08 14:57
-	1213	430/314	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	825	438/527	USPAT;	2003/05/08 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/00 44/57
-	1050	438/289	USPAT;	2003/05/08 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	050	438/291	USPAT;	2003/05/08 14:57
-	652	430/291	US-PGPUB;	2000/00/00 14:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1531	438/217	USPAT;	2003/05/08 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	118	transistor with (suppress adj short adj channel adj effect)	USPAT;	2003/05/08 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(i) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/05/00 42:20
-	21	(transistor with (suppress adj short adj channel adj effect)) and	USPAT;	2003/05/09 13:30
		(pocket halo anti-punchthough)	US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
	L	<u></u>		l